

| | Hits | Search Text | DBs |
|----|--------|---|---|
| 1 | 6 | US-6404054-\$.DID. OR US-5331501-\$.DID. OR US-5428495-\$.DID. OR US-6400543-\$.DID. OR US-4839923-\$.DID. OR US-5010410-\$.DID. | USPAT |
| 2 | 20 | 4839923.URPN. | USPAT |
| 3 | 1 | 6480550.URPN. | USPAT |
| 4 | 40 | millers\$.xa. and (analog and digital).ti. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 5 | 102 | millers\$.xa. and (analog and digital).ti,ab. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 6 | 61 | (millers\$.xa. and (analog and digital).ti,ab.) and converter.ti,ab. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 7 | 31 | ((millers\$.xa. and (analog and digital).ti,ab.) and converter.ti,ab.) not (millers\$.xa. and (analog and digital).ti.) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 8 | 279067 | 341/(126-132).ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 9 | 118524 | 702/(138, 140, 158, "194").ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 10 | 210423 | 361/(78-87, 93.2, 110, 111, "115").ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 11 | 616 | 333/14.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 12 | 572626 | (341/(126-132).ccls.) or (702/(138, 140, 158, "194").ccls.) or (361/(78-87, 93.2, 110, 111, "115").ccls.) or 333/14.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 13 | 3605 | ((341/(126-132).ccls.) or (702/(138, 140, 158, "194").ccls.) or (361/(78-87, 93.2, 110, 111, "115").ccls.) or 333/14.ccls.) and ((nonlinear or (non adj linear) or weight\$) SAME analog same digital) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |

| | Hits | Search Text | DBs |
|----|------|---|---|
| 14 | 142 | ((341/(126-132).ccls.) or (702/(138, 140, 158, "194").ccls.) or (361/(78-87, 93.2, 110, 111, "115").ccls.) or 333/14.ccls.) and ((nonlinear or (non adj linear) or weight\$) SAME analog same digital)) and (compress\$ with analog with signal) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 15 | 23 | ((341/(126-132).ccls.) or (702/(138, 140, 158, "194").ccls.) or (361/(78-87, 93.2, 110, 111, "115").ccls.) or 333/14.ccls.) and ((nonlinear or (non adj linear) or weight\$) SAME analog same digital)) and ((compress\$ with analog with signal with (gain or amplif\$))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 16 | 17 | 5422643.URPN. | USPAT |
| 17 | 10 | ("4875049" "4990913" "5065157" "5134401" "5187482" "5241310" "5389927" "5422643" "5684480" "5691720").PN. | USPAT |
| 18 | 142 | ((341/(126-132).ccls.) or (702/(138, 140, 158, "194").ccls.) or (361/(78-87, 93.2, 110, 111, "115").ccls.) or 333/14.ccls.) and ((nonlinear or (non adj linear) or weight\$) SAME analog same digital)) and (compress\$ with analog with signal) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 19 | 0 | ((341/(126-132).ccls.) or (702/(138, 140, 158, "194").ccls.) or (361/(78-87, 93.2, 110, 111, "115").ccls.) or 333/14.ccls.) and ((nonlinear or (non adj linear) or weight\$) SAME analog same digital)) and (compress\$ with analog with signal)) and ((\$law adj transfer adj function)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |
| 20 | 19 | ((law adj transfer adj function)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB |

| | Hits | Search Text | DBs |
|----|------|--|-------|
| 21 | 40 | (sensor WITH (explosive adj environment)) | USPAT |
| 22 | 0 | (sensor WITH (explosive adj environment) with voltage) | USPAT |
| 23 | 0 | (sensor WITH (explosive adj environment) with current) | USPAT |
| 24 | 1 | (sensor WITH (explosive with environment) with voltage) | USPAT |
| 25 | 34 | millers\$.xa. and scale.ti. | USPAT |
| 26 | 14 | millers\$.xa. and weight.ti. | USPAT |
| 27 | 0 | (intrinsic\$ with safe with barrier with (explosive adj environment)) | USPAT |
| 28 | 0 | (intrinsic\$ with safe with barrier with (explosive near3 environment)) | USPAT |
| 29 | 3 | (intrinsic\$ with safe with barrier with (explosive near3 environment)) | USPAT |
| 30 | 0 | (intrinsic\$ with safe with barrier with (explosive near3 environment)) with (low near2 voltage) | USPAT |
| 31 | 0 | (intrinsic\$ with safe with barrier with (explosive with environment)) with (low near2 voltage) | USPAT |
| 32 | 1 | (intrinsic\$ same safe same barrier same (explosive with environment)) same (low near2 voltage) | USPAT |